

ALIGNMENT Northern Electric 5401 Console Radio

Alignment procedure should be carried out to the following table and in the order shown.

B.C. 600 KC	B.C. 1400 KC	I.F. 455 KC	Alignment Frequency
1000 ohms	1000 ohms	.1 mfd (paper)	Dummy Antenna
Antenna Wire	Antenna Wire	Antenna Section of gang (rear)	Receiver Connection
(a) Oscillator lag trimmer C8 while rocking gang.(b) Recheck at 1400 KC.	(a) Oscillator trimmers on gang C4 and C5.(b) Antenna trimmer on gang C3.	I.F. trimmers C9, C10, C11 and C12 on top of I.F. transformers (tuning gang open).	Items to be adjusted for Max. output.



